



APM Engineering, s. r. o., Dluhonská 1350/43, 750 02 Přerov

OFFER				
Offer No.	<b>A1706-04-EM-1</b>			
Offer type	Basic to negotiations			
Inquiry	Collimator Rail	Source of inquiry	Borislav Angelov	
Inquirer	Fyzikální ústav Akademie věd ČR, v.v.i., Laserové centrum ELI beamlines	Date of inquiry	13.4.2019	
Supplier	APM Engineering, s. r. o., Dluhonská 1350/43, Přerov I-Město, 750 02 Přerov	Date of offer	14.5.2019	
	IČ: 03384152, DIČ: CZ03384152			
Produced	Ing. Vladimír Bařina	Email: vladimir.barina@apme.cz	Tel.: 604287322	
<b>Subject of supply and price offer</b>				
<b>Supply</b>	Collimator Rail			
<b>Base description</b>	<p>We offer the proposal, design and production of Collimator Rail from Al profiles.</p> <p>The solution is shown in drawing A1906-07-00-M – Collimator Rail. Contain two frames and rail, which is removable.</p> <p>Frame is designed from 30mm series profiles.</p> <p>Frame profiles are connected to optical table by system PVS couplings with thread M6.</p> <p>Frame profiles are connected together by mounting brackets with grooves. The grooves enable move of the profiles. Mounting brackets are produced as machined part.</p> <p>Rail is proposed in two design – square profile 30x30 and tube D30mm.</p> <p>The ends of the profiles are provided with black PA-GF caps.</p> <p>Grooves is possible covered with PVC cover profiles. We can add the PVC cover profiles in the offer if you required.</p> <p>Surface finish of aluminum frame profiles and mounting brackets is natural matt anodized. The steel fasteners are galvanized.</p> <p>Anodizing the profile or other coatings of the accessories acts as an insulator, so that the conductivity can only be achieved by breaking these coatings at the point of the connecting elements. The electrical conductivity of the structure can be achieved using a PVS coupling system for electrically conductive interconnection. In the design solutions are not used.</p> <p>The price is calculated for delivery of completely assembled frame.</p> <p>Shown are prices for nuts and threaded plates for profile grooves</p>			
<b>Price</b>	Base price after discount 5%	1 pcs	Quantity	For the quantity
	1. Proposal, design and production of Collimator Rail from Al profiles, drawing A1906-07-00-M – Collimator Rail.	9 436 Kč	1	9 436 Kč
	2. Threaded plates in the profile groove M3, M4, M5, M6	7 Kč	0	0 Kč
	3. Light extrusion nuts for additional insertion in the profile groove M4, M5, M6	22 Kč	0	0 Kč
	5. Expedition-packing for clean rooms.	250 Kč	1	250 Kč
	6. Transport.	274 Kč	1	274 Kč
	<b>TOTAL</b>			<b>9 960 Kč</b>
		Prices out of VAT		
<b>Date of delivery</b>	Cca 2 weeks.			
<b>Guarantee</b>	2 years.			
<b>Payment terms – to negotiations</b>	Due date 30 days.			
<b>Offer validity</b>	3 month			
<b>Next information</b>				
	The production will be done according to customer requirements and customer-approved documentation. Compliance with safety requirements is approved by the customer's security technician.			
	The customer-user is responsible for checking the electrically conductive connection of all metal parts of the device after the installation and grounding of the equipment according to valid standards and regulations.			
	The product is not a specified product according to Government Regulation 176/2008 Coll. About technical requirements for machinery. No Declaration of Conformity with Technical Requirements will be issued, the product will not be CE marked.			
	<b>To discuss the offer, please contact the APM Engineering Design Office at any time.</b>			
	Tel.: 604287322			
	<a href="mailto:vladimir.barina@apme.cz">vladimir.barina@apme.cz</a>			